November 6, 2019

Samuel Sinyangwe MuckRock News DEPT MR 74739 411A Highland Ave. Somerville, MA 02144-2516

Re: Your Public Records Act Request, Which Was Dated and Received on October 28, 2019

Dear Mr. Sinyangwe,

I am responding to the above-referenced Public Records Act request, which was received by the Plumas County Sheriff's Office on October 28, 2019. This office had previously identified responsive records (Items 3 & 4) related to an identical request from you on June 5, 2019 (corresponding items 5 & 6) and were provided to you on June 17, 2019 per email correspondence.

Regarding Item 2 of your current request, this Office's response is as follows:

<u>Year</u>	# Complaints: Force	<u>Sustained</u>
2013	Unavailable	Unavailable
2014	1 (one)	0
2015	0	0
2016	2 (two)	0
2017	1 (one)	0
2018	1 (one)	0

Regarding Item 1 of your current request, the Plumas County Sheriff's Office (SO) has determined that it does not have any public records meeting the description. As you may know, a public agency is not required to create a document that does not presently exist in order to respond to a request for a public record. Also, the SO does not maintain the records in an electronic format that would allow access by data compilation, extraction or programming or other computer services.

However, pursuant to Gov. Code § 6253.1 you are informed that the information you seek is available by an examination of individual reports of various incidents. Unfortunately, a

preliminary review has disclosed that such reports consist of approximately 1,600 pages, each of which would have to be examined and redacted to remove exempt non-disclosable information, before the same is made available for inspection. Please advise if you wish to inspect the individual redacted reports, and the SO will prepare an estimate of the time to review and redact the records and an estimate of the cost to be paid by you to extract the redacted records.

Very truly yours,

## **Holly Taylor**

Holly Taylor, Evidence Clerk Plumas County Sheriff's Office